Mine Name	Region	State	Response Type	Lead Agency	Presence of large quantities of mine drainage water (including wet tailings) that is NOT free draining.	quantities of slightly contaminated, impounded water
Marsden Black-Jack Mine	5	IL	Pre-remedial Site Assessment	N/A -not currently managed under State or EPA authorities	N	N
Inspiration Mine	5	IL	Pre-remedial Site Assessment	N/A -not currently managed under State or EPA authorities	N	N
Bautsch Gray Mine	5	IL	Removal/Reme dial	EPA	N	N

mine drainage/contaminat ed water adequately contained with adequate,	Could large quantities of mine drainage/contaminat ed water be released because of response activities human activities/meteorolog ical conditions?	the site where activities can continue (e.g., yard	(earth pushing, drilling etc.) operating	Other factors that should be considered such as wet weather, unstable conditions, increased risk created by delay, particularly vulnerable down gradient receptors (town), etc.	Does the site have underground mine works that contain contaminated water?
N/A	N	Y - assessment	N	N	unknown
N/A	N	Y - assessment	unknown, not likely	unknown	Y
N/A	N	Υ	N	none	N

Should some or all of the activities at the site be stopped pending a more in depth technical/management assessment?

N - only non intrusive assessments activities are under consideration at this time

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